Application or Docket Number

PATENT APPLICATION FEE DETERMINATION RECORD Effective January 1, 2003

CLAIMS A	S FILED - PART I		SMALL ENTITY		OTHER	THAN
	(Column 1)	(Column 2)	TYPE	OR	SMALL	
TOTAL CLAIMS			RATE		RATE.	FEE
FOR	NUMBER FILÉD	NUMBER EXTRA	BASIC FEE 375.00	OR	BASIC FEE	750.00
TOTAL CHARGEABLE CLAIMS	7 minus 20= *	-0-	X\$ 9=	OR	X\$18=	
INDEPENDENT CLAIMS	minus 3 ≐*	0-1	X42≝	OR	X84= 1	
MULTIPLE DEPENDENT CLAIM F	PRESENT		+140≡		+280=	
* If the difference in column 1 is	less than zero, enter "0)" in column 2	TOTAL	OR	TOTAL	107
CLAIMS AS	AMENDED - PART			Iou	OTHER	THÁN
(Column 1)	(Collumn	2) (Column 3)	SMALL ENTITY	OR	SMALLE	wants on William 1973 Fr. Tax
CLAIMS REMAINING AFTER AMENDMENT	HIGHES NUMBE PREVIOU PAID FO	R PRESENT SLY EXTRA	ADDI- PATE TIONAL FEE		RATE	ADD: TIONAL FEE
Normal Total Total	Minus **		X\$ 9=	OR	X\$18=	
Independent *	Minus ***		X42=	OR	X84=	
FIRST PRESENTATION OF M	IULTIPLE DEPENDENT C	LAIM	+140=	OR	+280=	
			TOTAL ***	OR	TOTAL	
(Column 1)	(Column	(Column 3)	ADDIT FEE		ADDIT FEE	
© EAIMS REMAINING	HIGHES	T. C.	ADDI-	Towns of the second		ADDI-
AFTER AMENDMENT	PREVIOU PAID FO	SLY EXTRA	RATE TIONAL		RATE	TIONAL FEE
Fotal *	Minus **		X\$19.=	OR	 ∦\$,18≢	
S illuependent *	Minus ↓ ***		X42=+	OR	-X84≡ 《	
FIRST PRESENTATION OF M	IULTIPUE DEPENDENT C	LAIM	+i140=	OR	+280=	
			TOTAL	OR	AL TOTAL	
(Golumn 1)	(Column	n 2) (Column 3)	ADDIT FEE L		ADDIT, FEE	
Total Independent *	HIGHES NUMBE PREVIOU PAID FO	R PRESENT. SLY EXTRA	ADDI RATE TIONAL REE		RATE	ADDI- TIONAL
∑ Total *	Minus **		X\$.9=	OR	×\$18≅ :	
Independent *	Minus ***	=	1		Y 9/4-	
FIRST PRESENTATION OF N	MULTIPLE DEPENDENT (LAIM		OR		
* West of the state of the stat	thought in only a	3" in column 2	+140=	ÖR	⊹∔280≟∖	10000000000000000000000000000000000000
* If the entry inicolumn 1 is less than ** If the "Highest Number Previously I	Paid For" IN THIS SPACE is I	ess than 20, enter "20."	TOTAL ADDIT FEE	OR	TOTAL	
***If the "Highest Number Previously The "Highest Number Previously, P	raid For IN THIS SPACE is I aid For" (Total or Independen	ess tnan 3, enter "3." t) is the highest number	r found in the appropriate b	5x in cc	dumn 1.	